



Microphones | Dynamic Microphone

Cat. No. 009894

General Description

Professional cardioid vocal microphone developed to cut through high on-stage levels. Rugged, durable construction, insensitive to handling noise. The e 840 efficiently suppresses sounds emanating from outside its pick-up angle, and is fitted with a hum compensating coil for reducing electromagnetic interference. Also available as e 840 S with noiseless on/off switch.



Technical Data

Pick-up pattern	cardioid
Frequency response	
Sensitivity	
(free field, no load, 1 kHz)	2mV/Pa at 1 kHz = -54 dE
	(0 dB = 1V/Pa) = -74 dE
	$(0 dB = 1V/\mu bar)$
Nominal impedance	350 Ω
Min. terminating impedance	1 kΩ
Dimensions	47 x 181 mm
Weight	330 c

Features

- Rugged metal housing
- Shock-mount capsule
- Frequency-independent directivity
- Highly insensitive to feedback
- Excellent vocal projection
- Hum compensating coil
- Delivery includes protective pouch and MZQ 800 microphone clip
- Delivery includes: e 840, operating instructions,
 MZQ 800 microphone clip, protective pouch,
 guarantee card

Profile

Cardioid vocal microphone, hum compensating coil, frequency response 40 - 18,000 Hz, sensitivity (free field, no load) 2 mV/ Pa at 1 kHz = -54dB (0 dB = 1V/Pa) = -74 dB (0 dB = 1V/µbar), nominal impedance 350 Ω , min. terminating impedance 1 k Ω , dimensions 47 x 181 mm, weight 330 g.